

January 1996

## Nuclear Science Division

Donna Berg

Follow this and additional works at: <http://jdc.jefferson.edu/scitechnews>

[Let us know how access to this document benefits you](#)

---

### Recommended Citation

Berg, Donna (1996) "Nuclear Science Division," *Sci-Tech News*: Vol. 50: Iss. 1, Article 12.

Available at: <http://jdc.jefferson.edu/scitechnews/vol50/iss1/12>

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's [Center for Teaching and Learning \(CTL\)](#). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in *Sci-Tech News* by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: [JeffersonDigitalCommons@jefferson.edu](mailto:JeffersonDigitalCommons@jefferson.edu).

# NUCLEAR SCIENCE DIVISION

The division has a special interest in Nuclear Science and in advanced energy systems such as nuclear, solar, wind, geothermal, and tidal. Its concern in these fields includes, but is not limited to, research, policy and analysis, development and production.

## FROM THE CHAIR

It takes more than a handful of members to keep a Division active and to provide worthwhile annual programs, quarterly newsletter articles and to run an electronic bulletin board service. As our corporations downsize and each person takes on a larger load during the work day, then we have dramatically less time and energy for external professional activities. Many of us receive no recognition or encouragement from our employers for engaging in these activities.

Some of these are reasons why the

## DONNA BERG

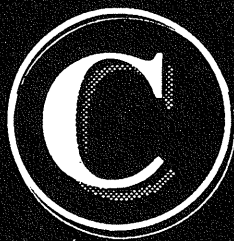
Nuclear Science Division does not see a future for the group in SLA. Decreasing membership and a declining industry have contributed to their dilemma. Currently members are being polled for their ideas to determine what course their Division should take. In the next month we should have input from the members and we will work with Division and SLA leadership toward a positive resolution for Nuclear Science Division.

Donna Berg,  
Chair, Nuclear Science Division

### **Libraries and Copyright: A Guide to Copyright in the 1990s**

*by Laura N. Gasaway and Sarah K. Wiant*

*Libraries and Copyright* is a must buy. The authors, both experts in copyright and library uses of copyrighted material, cover every aspect of U.S. copyright law that concerns librarians.



- basics of copyright law
- fair use
- reproduction of copyrighted works under the section 108 exemption for libraries
- licensing
- computers, software and electronic databases
- international copyright
- library uses of copyrighted materials

Don't miss this indispensable reference tool.  
ISBN 0-87111-407-0, 386 pages \$50.00, SLA members \$40.00.